



ELSEVIER

Computers and Electronics in Agriculture 15 (1996) 339-340

Computers
and electronics
in agriculture

Contents *Computers and Electronics in Agriculture, Vol. 15*

VOL. 15 NO. 1

MAY 1996

A real-time optimal control algorithm for greenhouse heating Z.S. Chalabi, B.J. Bailey and D.J. Wilkinson (Silsoe, UK)	1
Inspection of teats by colour image analysis for automatic milking systems C.R. Bull, N.J.B. McFarlane, R. Zwiggelaar, C.J. Allen and T.T. Mottram (Silsoe, UK)	15
MIS support for pasture and nutrition management of dairy farms in tropical countries R.M.T. Baars, C. Solano, M.T. Baayen, J. Rojas (Heredia, Costa Rica) and L. 't Mannetje (Wageningen, Netherlands)	27
Computer vision system for on-line sorting of pot plants using an artificial neural network classifier A.J.M. Timmermans and A.A. Hulzebosch (Wageningen, Netherlands)	41
Determination of live weight of pigs from dimensions measured using image analysis N. Brandl and E. Jørgensen (Tjele, Denmark)	57
A Pressure Measuring Sphere for monitoring handling of fruit and vegetables B. Herold, I. Truppel, G. Siering and M. Geyer (Potsdam, Germany)	73

Meeting Report

The VIIth International Conference on Sensors and their Applications: Relevance to the Agricultural Community R. Zwiggelaar and C.R. Bull (Silsoe, UK)	89
---	----

Announcement	92
--------------------	----

VOL. 15 NO. 2

JULY 1996

Publisher's Note	iii
Simulating spatial patterns of counts in agriculture and ecology J.N. Perry (Harpden, UK)	93
A Bayesian Network for predicting yield response of winter wheat to fungicide programmes F. Tari (Silsoe, UK)	111
Rear axle suspensions with controlled damping on agricultural tractors P.-A. Hansson (Uppsala, Sweden)	123
Automatic scanning of multiple leaf chambers for gas exchange measurements V. Magliulo (Naples, Italy)	149
Tracking of row structure in three crops using image analysis J.A. Marchant (Silsoe, UK)	161

VOL. 15 NO. 3

AUGUST 1996

Ground surface sensing through plant foliage using an FM-CW radar Y. Noyman and I. Shmulevich (Haifa, Israel)	181
An investigation into the use of machine learning for determining oestrus in cows R.S. Mitchell, R.A. Sherlock and L.A. Smith (Hamilton, New Zealand)	195
An expert system for monitoring the daily production process in aviary systems for laying hens C. Lokhorst and E.J.J. Lamaker (Wageningen, Netherlands)	215
A microcomputer scheduling program for supplementary irrigation T. Hess (Silsoe, UK)	233
Managing product inherent variance during treatment F. Verdenius (Wageningen, Netherlands)	245

VOL. 15 NO. 4

OCTOBER 1996

Signal processing in a novel radar system for monitoring insect migration A.D. Smith and J.R. Riley (Malvern, UK)	267
ILUDSS: A knowledge-based spatial decision support system for strategic land-use planning X. Zhu (Edinburgh, UK), R.J. Aspinall (Aberdeen, UK) and R.G. Healey (Edinburgh, UK) ...	279
Application software for a data acquisition and control system for measuring atmospheric trace gas and energy fluxes E. Pattey, W.G. Royds, R.L. Desjardins, D.J. Buckley and P. Rochette (Ottawa, ON, Canada) .	303
Spatially constrained reasoning for the determination of wildlife foraging areas D.K. Loh, S.E.P. Van Stipdonk, D.R. Holtfrerich and Y.-T.C. Hsieh (College Station, TX, USA)	323
Author index	335
Subject index	337
Contents of <i>Computers and Electronics in Agriculture</i>, Vol. 15	339